

Page: 2 of 14

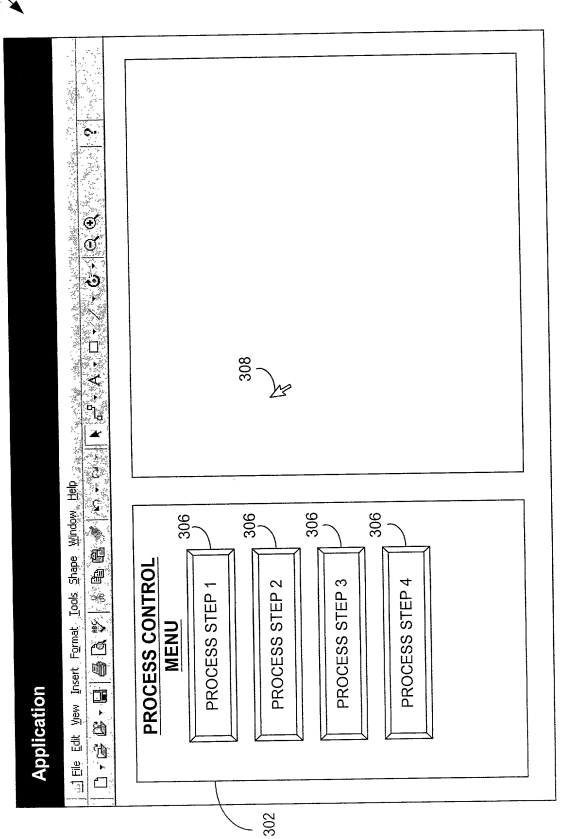
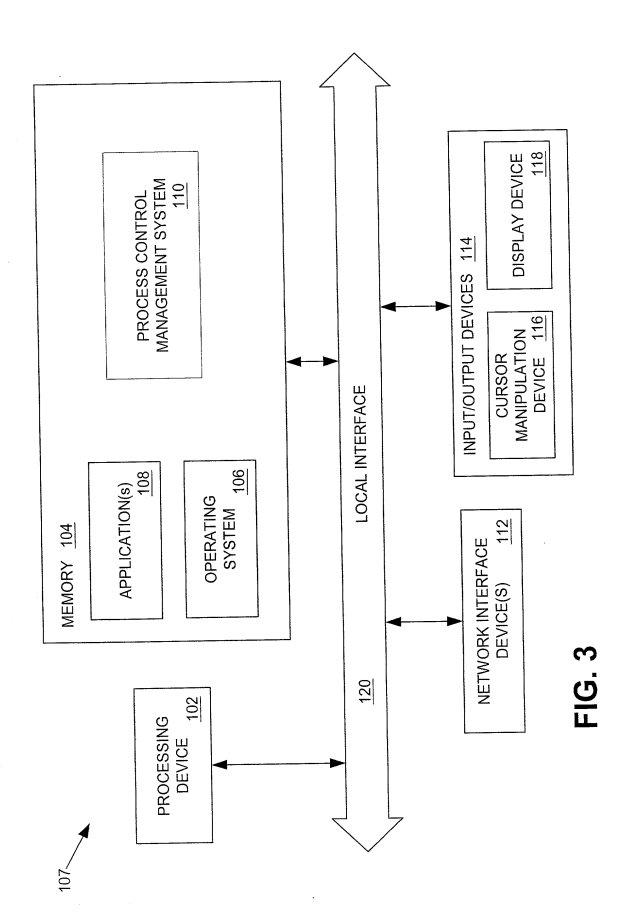


FIG. 2

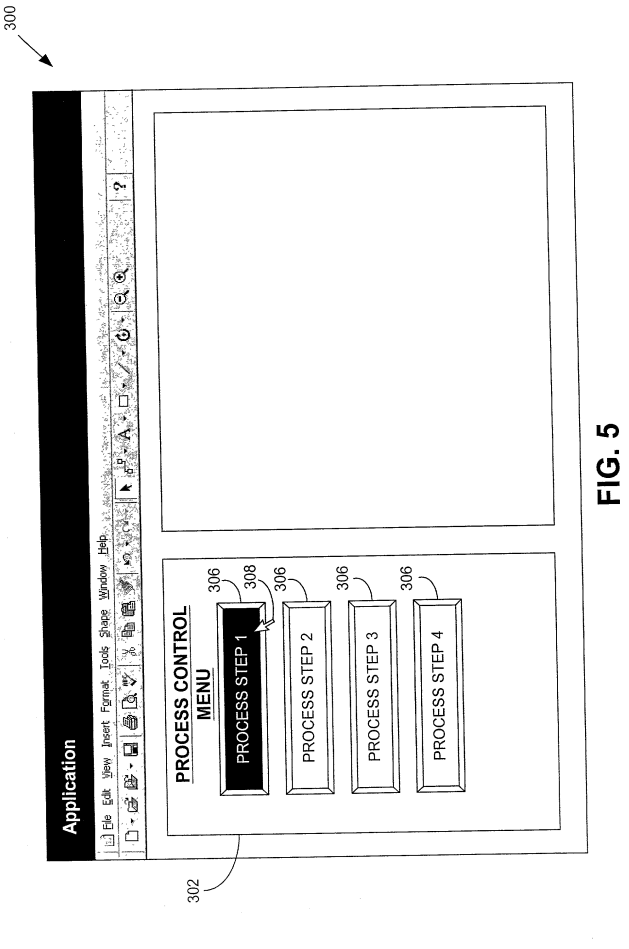
Page: 3 of 14



Title: Systems and Methods for Managing Process Control in a Graphical User Interface Page: 4 of 14 YES PREVIOUSLY COMPLETED AND DEPENDENT STEPS VISUALLY DISTINGUISH CORRESPONDING TO 일 412 410 COMPLETED STEPS DEPENDEN OBJECT(S) COMPLETION OF PREVIOUSL PREVIOUSLY COMPLETED AND ON CHANGES MADE TO COMPLETED STEP? OTHER PREVIOUSLY CURRENT STEP? DEPENDENT STEPS IN PROPER SEQUENCE? YES SUCCESSFUL COMPLETION OF SUCCESSFUL YES 414 9 9 OF PREVIOUSLY COMPLETED SELECTION STEP? 420 COMPLETED? 9 YES ALL STEPS YES END 9 9 DISPLAY A PLURALITY OF OBJECTS EACH OF WHICH CORRESPONDS TO ONE OR MORE 422 402 STEPS IN A SEQUENTIAL PROCESS VISUALLY DISTINGUISH OBJECT 406 404 CORRESPONDING TO THE 400 COMPLETION OF PROPER STEP IN THE SEQUENTIAL OF PROPER OBJECT IN COMPLETED STEP THE SEQUENTIAL SUCCESSFUL YES YES PROCESS? PROCESS? SELECTION BEGIN

Inv: Bruce Allan Makinen

Page: 5 of 14



Inv: Bruce Allan Makinen
Title: Systems and Methods for
Managing Process Control in a
Graphical User Interface

Page: 6 of 14

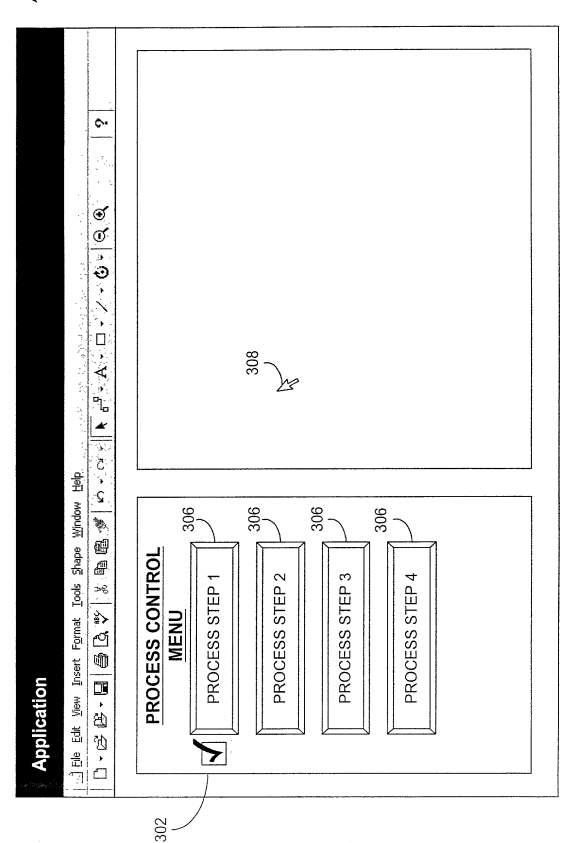


FIG. 6

Inv: Bruce Allan Makinen
Title: Systems and Methods for
Managing Process Control in a
Graphical User Interface

Page: 7 of 14

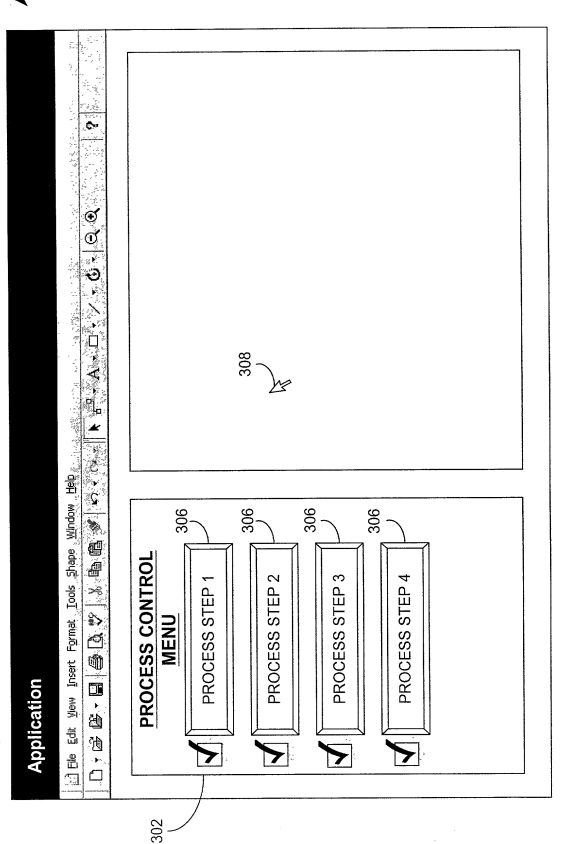
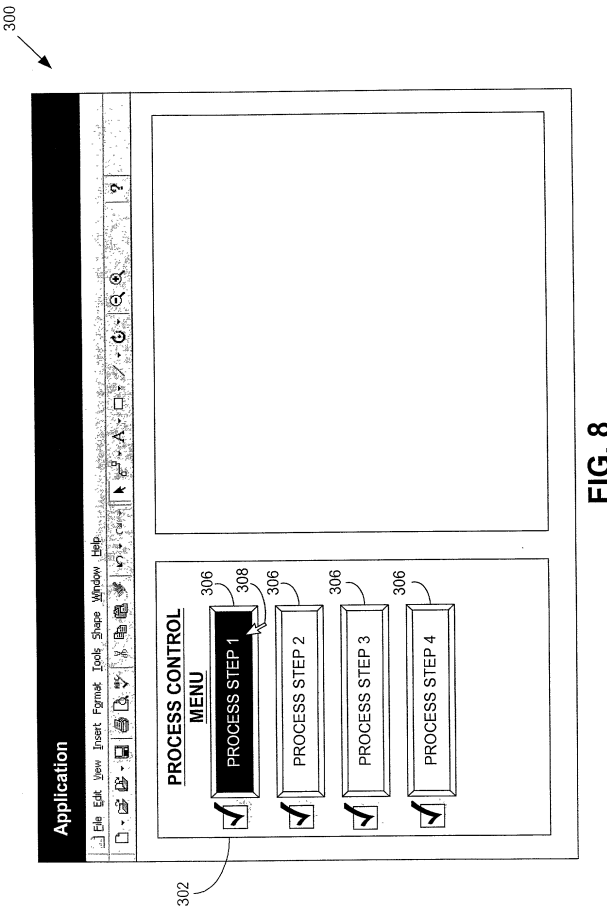


FIG. 7

**Page:** 8 of 14



Inv: Bruce Allan Makinen
Title: Systems and Methods for
Managing Process Control in a
Graphical User Interface

Page: 9 of 14

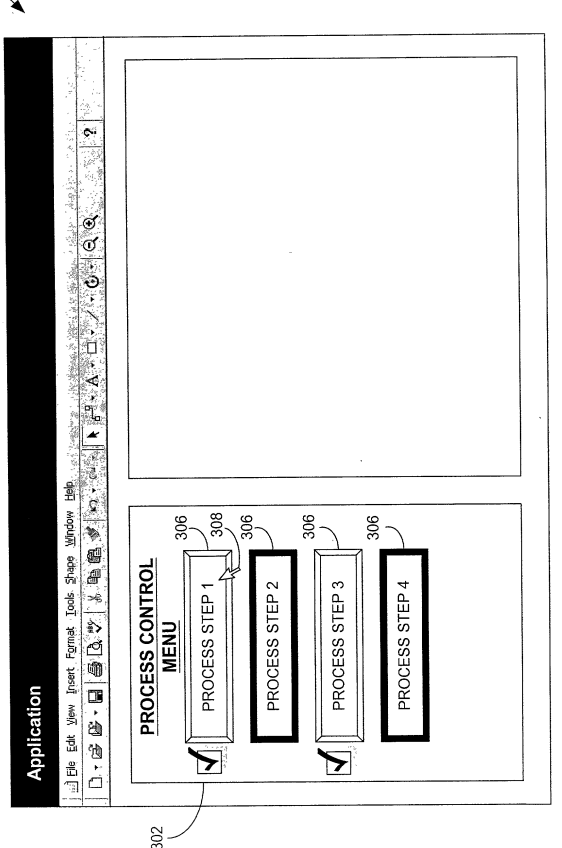


FIG. 9

Inv: Bruce Allan Makinen
Title: Systems and Methods for
Managing Process Control in a
Graphical User Interface

Page: 10 of 14

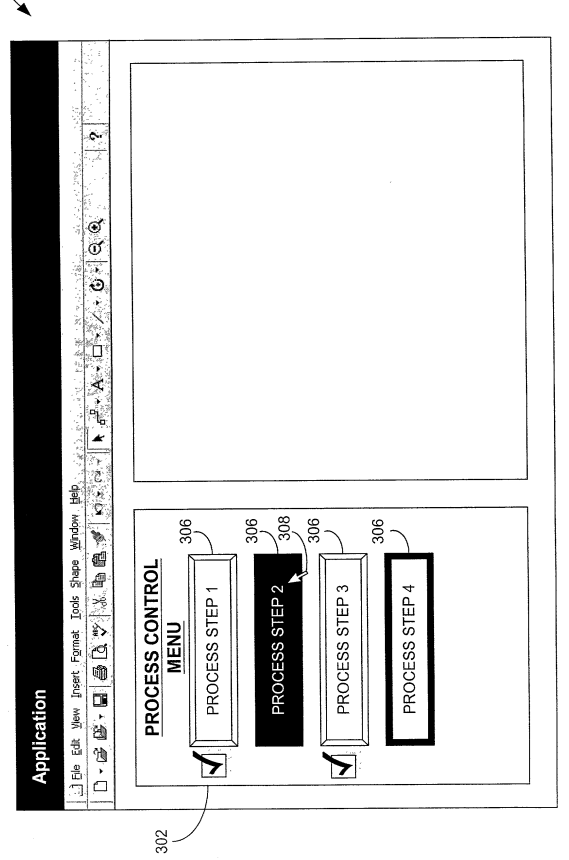


FIG. 10

Inv: Bruce Allan Makinen
Title: Systems and Methods for
Managing Process Control in a
Graphical User Interface

Page: 11 of 14

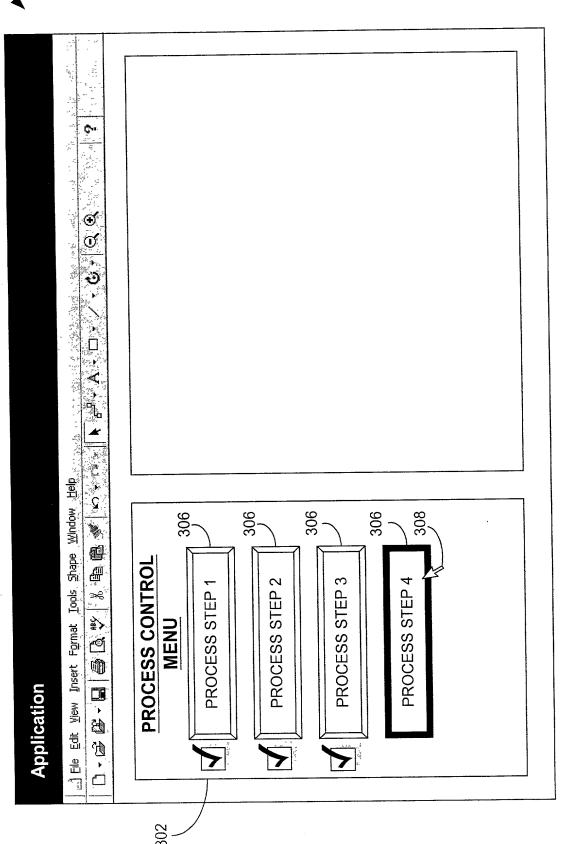
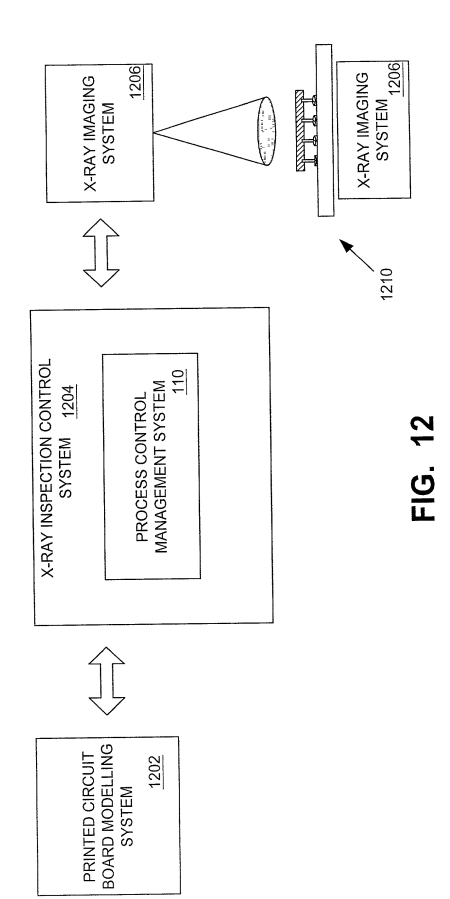


FIG. 11

Page: 12 of 14



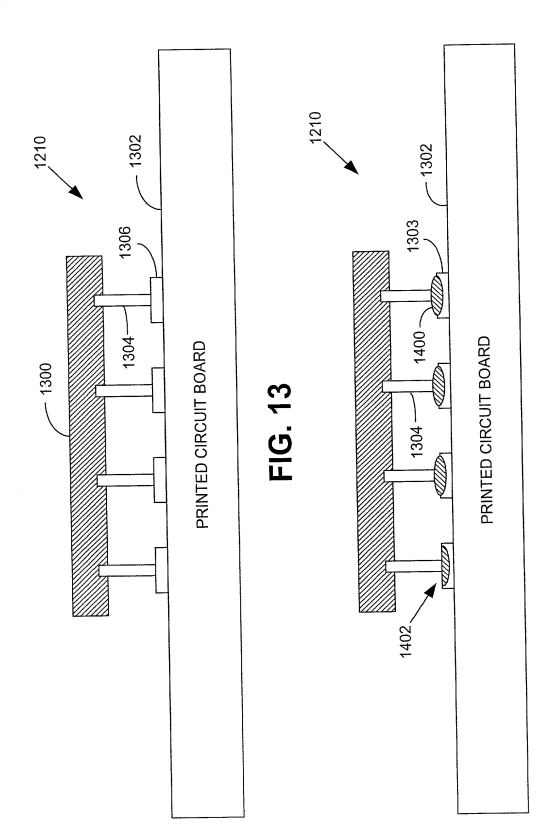


FIG. 14

Page: 14 of 14



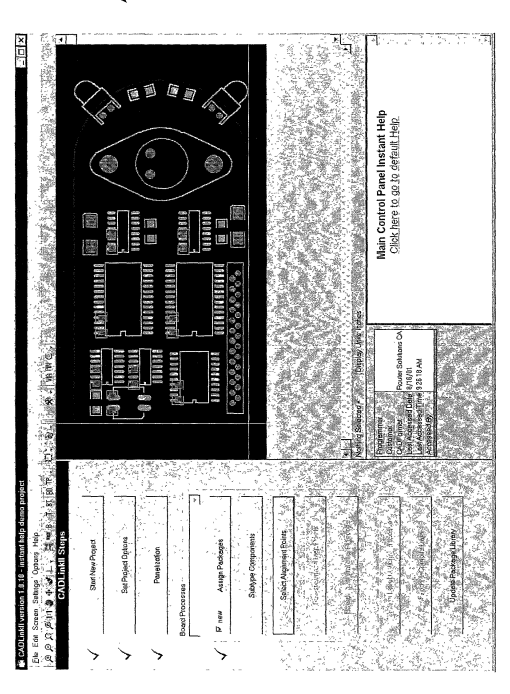


FIG. 15